Find & Fix	Find & Fix
True False 1. A hazard is any condition in the workplace that can result in death,	True False 1. A hazard is any condition in the workplace that can result in death,
injury, property damage and other losses. 2. Elimination is the process of removing the hazard from the workplace.	injury, property damage and other losses. 2. Elimination is the process of removing the hazard from the workplace.
3. Engineering controls are methods that are built into the design of a plant, equipment or process to minimize the hazard.	3. Engineering controls are methods that are built into the design of a plant, equipment or process to minimize the hazard.
4. Administrative controls can limit workers' exposures by scheduling shorter work times in contaminated areas or by implementing other "rules."	4. Administrative controls can limit workers' exposures by scheduling shorter work times in contaminated areas or by implementing other "rules."
Personal protective equipment (PPE) provides a barrier between the wearer and the chemical or material.	5. Personal protective equipment (PPE) provides a barrier between the wearer and the chemical or material.
6. Employees are not the bridge between the hazard and the control.	6. Employees are not the bridge between the hazard and the control.
Name: Badge (S#): Date: (Please send completed card to VPP, mail stop 3402.)	Name: Badge (S#): Date: (Please send completed card to VPP, mail stop 3402.)
(Please send completed card to VPP, mail stop 3402.)	(Please send completed card to VPP, mail stop 3402.)
Find & Fix	Find & Fix
True False 1. A hazard is any condition in the workplace that can result in death,	True False 1. A hazard is any condition in the workplace that can result in death,
injury, property damage and other losses. 2. Elimination is the process of removing the hazard from the workplace.	injury, property damage and other losses. 2. Elimination is the process of removing the hazard from the workplace.
3. Engineering controls are methods that are built into the design of a plant, equipment or process to minimize the hazard.	3. Engineering controls are methods that are built into the design of a plant, equipment or process to minimize the hazard.
4. Administrative controls can limit workers' exposures by scheduling shorter	4. Administrative controls can limit workers' exposures by scheduling shorter
work times in contaminated areas or by implementing other "rules." 5. Personal protective equipment (PPE) provides a barrier between the	work times in contaminated areas or by implementing other "rules." 5. Personal protective equipment (PPE) provides a barrier between the
wearer and the chemical or material. 6. Employees are not the bridge between the hazard and the control.	wearer and the chemical or material. 6. Employees are not the bridge between the hazard and the control.
08-GAS0010-01	0. Employees are not the bridge between the nazard and the control. 08-GA50010-01
Name: Badge (S#): Date: (Please send completed card to VPP, mail stop 3402.)	Name: Badge (S#): Date: (Please send completed card to VPP, mail stop 3402.)
Thease seria completed card to VTT, mail stop 5402.	[r lease sena completed curd to VII, mail stop 0402.]
Find & Fix	Find & Fix
True False 1. A hazard is any condition in the workplace that can result in death, injury, property damage and other losses.	True False 1. A hazard is any condition in the workplace that can result in death, injury, property damage and other losses.
2. Elimination is the process of removing the hazard from the workplace.	2. Elimination is the process of removing the hazard from the workplace.
3. Engineering controls are methods that are built into the design of a plant, equipment or process to minimize the hazard.	3. Engineering controls are methods that are built into the design of a plant, equipment or process to minimize the hazard.
Administrative controls can limit workers' exposures by scheduling shorter work times in contaminated areas or by implementing other "rules."	4. Administrative controls can limit workers' exposures by scheduling shorter work times in contaminated areas or by implementing other "rules."
5. Personal protective equipment (PPE) provides a barrier between the	5. Personal protective equipment (PPE) provides a barrier between the
wearer and the chemical or material. 6. Employees are not the bridge between the hazard and the control.	wearer and the chemical or material. 6. Employees are not the bridge between the hazard and the control.
08-GA50010-01	08-GA50010-01
Name: Badge (S#): Date: (Please send completed card to VPP, mail stop 3402.)	Name: Badge (S#): Date: (Please send completed card to VPP, mail stop 3402.)
Find & Fix True False	Find & Fix True False
1. A hazard is any condition in the workplace that can result in death, injury, property damage and other losses.	1. A hazard is any condition in the workplace that can result in death, injury, property damage and other losses.
2. Elimination is the process of removing the hazard from the workplace.	2. Elimination is the process of removing the hazard from the workplace.
3. Engineering controls are methods that are built into the design of a plant, equipment or process to minimize the hazard.	3. Engineering controls are methods that are built into the design of a plant, equipment or process to minimize the hazard.
4. Administrative controls can limit workers' exposures by scheduling shorter work times in contaminated areas or by implementing other "rules."	4. Administrative controls can limit workers' exposures by scheduling shorter work times in contaminated areas or by implementing other "rules."
5. Personal protective equipment (PPE) provides a barrier between the wearer and the chemical or material.	5. Personal protective equipment (PPE) provides a barrier between the wearer and the chemical or material.
6. Employees are not the bridge between the hazard and the control.	6. Employees are not the bridge between the hazard and the control.
Name: Badge (S#): Date:	08-GA50010-01 Name: Badge (S#): Date:
(Please send completed card to VPP, mail stop 3402.)	(Please send completed card to VPP, mail stop 3402.)
Find & Fix	Find & Fix
True False 1. A hazard is any condition in the workplace that can result in death,	True Folse 1. A hazard is any condition in the workplace that can result in death,
injury, property damage and other losses.	injury, property damage and other losses.
 Elimination is the process of removing the hazard from the workplace. Engineering controls are methods that are built into the design of a 	 Elimination is the process of removing the hazard from the workplace. Engineering controls are methods that are built into the design of a
plant, equipment or process to minimize the hazard. 4. Administrative controls can limit workers' exposures by scheduling shorter	plant, equipment or process to minimize the hazard. 4. Administrative controls can limit workers' exposures by scheduling shorter
work times in contaminated areas or by implementing other "rules." 5. Personal protective equipment (PPE) provides a barrier between the	work times in contaminated areas or by implementing other "rules." 5. Personal protective equipment (PPE) provides a barrier between the
wearer and the chemical or material.	wearer and the chemical or material.
6. Employees are not the bridge between the hazard and the control.	6. Employees are not the bridge between the hazard and the control. 08-GA50010-01
Name: Badge (S#): Date:	Name: Badge (S#): Date:
(Please send completed card to VPP, mail stop 3402.)	(Please send completed card to VPP, mail stop 3402.)